IN THE SPECIFICATION

Please correct the paragraph at page 8, lines 27-34, through page 9, lines 1-2, as follows:

In one embodiment of the present invention, a traditional BSC 108 is formed to generate the pseudo-page <u>signal</u> 140 to ANC 124 each time a call is being set up to an HMS 120. For example, by examining the form of the mobile station ID of the HMS 120, BSC 108 may readily determine whether the mobile station to which the call is to be terminated is a traditional voice-only mobile station or whether it is a hybrid mobile station such as HMS 120. In the case where the call is to be terminated to a hybrid mobile station such as HMS 120, the BSC 108 generates the pseudo-page <u>signal</u> 140 to ANC 124.

Please correct the paragraph at page 11, lines 29-34, through page 12, lines 1-9, as follows:

To achieve this, using conventional Internet Call-Waiting Servers (ICWSs), the user of the HMS 216 must be a subscriber of such service and typically must register over the Internet with the ICWS for the Internet call-waiting notification. In one embodiment of the invention, the MSC 220 forwards an incoming voice call to the Internet Call-Waiting Server whenever it determines that the HMS 216 is in a data call. The Internet Call-Waiting Server would then notify the subscriber via the Internet IP Network 236 and wireless communication link between the ANC 224 and the HMS 216 that a voice call (e.g., 1xRTT network call) is waiting. The subscriber may then choose to accept the voice call as a voice over IP call, suspend the data session with the data network (e.g., 1xEDO) and transition to a voice (e.g., 1xRTT) mode to receive and respond to pages and to accept the call or reject the call.